



About Company

Established in 1998, **ANAMOL LABORATORIES PVT. LTD.** today is synonymous with Quality and Consistency. The very name of Anamol comprises two separate words combined together as one which are "ANA" and "MOL" which means "ANALYSIS of MOLECULES", explaining our core strength in understanding Chemistry and Biochemistry as a subject and how different molecules interact with each other.

This Knowledge has helped us in formulating and manufacturing of In-Vitro Diagnostic Products.

We specialize in:

Clinical Chemistry, Serology, Immunoturbidimetry, Urine Strips, Controls and Calibrators Rapid Immunochromatographic Assays, Laboratory Stains, Laboratory Dyes and Molecular Biology etc.



Vision

To contribute in Adding Disease-Free Years in Human Life



Core Values

Five water molecules represent our five core values



Mission

We shall strive to achieve trust of our customers by providing them dependable diagnosis through our products. To achieve global footprint as one of the most reliable and preferred healthcare company.









Why Us?

A Genuine gap

- » India is one of the fastest growing economies in the world.
- » Manufacturing activity in India started long back in 1980s.
- » Yet, as of today only a handful of manufacturers available.
- » Out of these, the science of designing biochemical formulations limited to only a few.
- » In a country with such large population and skill-sets deserves more formulation makers.

What makes us special?

- » ANAMOL IS THE ORIGINAL MANUFACTURER.
- » We have manufacturing experience of 37 years and counting.
- » Our knowledge and our attitude is what makes us special.
- $\ \ \, \text{We understand Chemistry and Biochemistry subjects very well.}$
- » Our attitude and willingness is to create best biochemical formulation, manufacturing processes and people, which in turn creates world-class products.
- » Most of our products are Researched and Developed by our internal team of subject experts.
- » Our formulations have high conformation to international standards.
- » We have very stringent Quality Control protocols.
- » We carry a strong track record of manufacturing quality reagents for our brand and multiple brands on OEM basis.



QUALITY CONTROL

- » Global Quality is our philosophy.
- » Our internal QC protocol includes:
 - » Checking quantities of components in reagents.
 - » Checking functional performance and characteristics of individual components.
 - » Checking various parameters of reagent system such as pH, blank absorbance, etc.
 - » Checking shelf-life of products at different temperatures.
 - » Perform accelerated stability studies.
- » Every batch of product manufactured gets tested against 4 independent third-party controls of normal and pathological range.

| CLINICAL CHEMISTRY | | | |
|--------------------|--|----------------------|--|
| CODE | PRODUCT NAME | PACK SIZE | |
| LA01 | ACID PHOSPHATASE | 20 ML / 50 ML | |
| LA03 | ALBUMIN | 200 ML / 1000 ML | |
| DA01 | ALKALINE PHOSPHATASE | 20 ML / 50 ML | |
| LG06 | ALT (SGPT) | 50 ML / 200 ML | |
| LA04 | AMYLASE | 20 ML / 50 ML | |
| LG05 | AST (SGOT) | 50 ML / 200 ML | |
| LB01 | BILIRUBIN | 100 ML / 1000 ML | |
| LC01 | CALCIUM ARS III | 25 ML / 100 ML | |
| LC02 | CALCIUM o-CPC | 50 ML / 200 ML | |
| LC03 | CHLORIDE | 25 ML / 100 ML | |
| LC04 | CHOLESTEROL | 50 ML / 200 ML | |
| LC06 | CK-MB | 20 ML / 40 ML | |
| LC05 | CK-NAC | 20 ML / 100 ML | |
| LC07 | CREATININE | 200 ML / 1000 ML | |
| LG01 | GAMMA GT | 20 ML / 50 ML | |
| LG01 | GLUCOSE | 400 ML / 1000 ML | |
| | HDL - DIRECT | <u> </u> | |
| LH02 | | 20 ML / 80 ML | |
| LH01 | HDL PRECIPITATING REAGENT | 50 ML / 200 ML | |
| LD01 | HEMOGLOBIN DRABKIN'S REAGENT WITH STANDARD | 1000 ML / 5000 ML | |
| LI01 | IRON/UIBC | 50 ML / 100 ML | |
| LL01 | LACTATE DEHYDROGENASE | 25 ML / 50 ML | |
| LL02 | LDL - DIRECT | 20 ML / 80 ML | |
| LL03 | LIPASE | 25 ML / 50 ML | |
| LM01 | MAGNESIUM | 20 ML / 100 ML | |
| LM02 | MICROPROTEIN | 20 ML / 100 ML | |
| LP01 | PHOSPHORUS | 20 ML / 100 ML | |
| LP02 | POTASSIUM | 100 ML / 500 ML | |
| LS02 | SICKLE SOLUBILITY KIT | 50 TESTS / 100 TESTS | |
| LS01 | SODIUM | 100 ML / 500 ML | |
| LT02 | TOTAL PROTEIN | 200 ML / 1000 ML | |
| LT01 | TRIGLYCERIDES | 50 ML / 200 ML | |
| DU01 | UREA - BERTHELOT | 50 ML / 200 ML | |
| LU02 | UREA - UV KINETIC | 100 ML / 500 ML | |
| LU01 | URIC ACID | 50 ML / 200 ML | |
| RAPID TESTS | | | |
| RC12 | CHIKUNGUNYA ANTIBODY (IgG+IgM) CARD | 25 TESTS | |
| RC19 | DENGUE ANTIBODY (IgG/IgM) CARD | 25 TESTS | |
| RC04 | DENGUE COMBO (IgG/IgM + NS1) CARD | 25 TESTS | |
| RC01 | DENGUE NS1 ANTIGEN CARD | 25 TESTS | |
| RC11 | H PYLORI ANTIBODY CARD | 25 TESTS | |
| RC05 | H PYLORI ANTIGEN CARD | 25 TESTS | |
| RC08 | HBsAg CARD | 25 TESTS | |
| RC10 | HCG CARD | 25 TESTS | |
| RC09 | HCV CARD | 25 TESTS | |
| RC13 | HIV 1/2 CARD | 25 TESTS | |
| RC18 | iFOB CARD | 25 TESTS | |
| RC16 | INFLUENZA A+B CARD | 25 TESTS | |
| RC14 | LEPTOSPIRA ANTIBODY (IgG+IgM) CARD | 25 TESTS | |
| RC26 | LEPTOSPIRA ANTIBODY (IgM) CARD | 25 TESTS | |
| RC15 | MALARIA ANTIBODY CARD | 25 TESTS | |
| 1.010 | MALARIA ANTIGEN - Pf/Pv | 25 TESTS | |
| | | 1 25 IESTS | |
| RC02 | · | | |
| RC02 RC06 | SALMONELLA TYPHI ANTIBODY (IgG/IgM) CARD | 25 TESTS | |
| RC02 | · | | |

25 TESTS

RC17

TROPONIN I CARD

| SPECIAL PARAMETERS | | | |
|--------------------|---|------------|--|
| CODE | PRODUCT NAME | PACK SIZE | |
| La02 | ADA | 25 TESTS | |
| LC10 | CHOLINESTERASE | 25 ML | |
| LG07 | G6PDH QUANTITATIVE | 10 TESTS | |
| LG08 | G6PDH SCREENING | 10 TESTS | |
| LG09 | GLYCOSYLATED HEMOGLOBIN | 30 TESTS | |
| | URINE STRIPS | | |
| US08 | 10 PARAMETER | 100 STRIPS | |
| US01 | GLUCOSE | 100 STRIPS | |
| US04 | GLUCOSE/KETONE | 100 STRIPS | |
| US14 | GLUCOSE/KETONE/PROTEIN | 100 STRIPS | |
| US03 | GLUCOSE/PROTEIN/pH | 100 STRIPS | |
| US13 | GLUCOSE/PROTEIN/pH/KETONE | 100 STRIPS | |
| US05 | GLUCOSE/PROTEIN/pH/KETONE/SP. GRAVITY | 100 STRIPS | |
| | IMMUNOTURBIDIMETRY | | |
| LA05 | ASO - TURBILATEX | 50 ML | |
| LC08 | CRP - TURBILATEX | 50 ML | |
| LH03 | HBA1C - TURBILATEX | 40 ML | |
| LM03 | MICROALBUMIN - TURBILATEX | 50 ML | |
| LR01 | RF - TURBILATEX | 50 ML | |
| PI/OI | SEROLOGY | O MIT | |
| AB12 | AHG COOMB'S SERA | 25 TESTS | |
| | | | |
| LX01 | ASO - LATEX | 25 TESTS | |
| AB10 | BLOOD GROUPING ANTI - A,B,D | 3x10 ML | |
| AB11 | BLOOD GROUPING ANTI - A,B,D,AB | 4x10 ML | |
| AB04 | BLOOD GROUPING ANTI - A | 1x10 ML | |
| AB07 | BLOOD GROUPING ANTI - AB | 1x10 ML | |
| AB05 | BLOOD GROUPING ANTI - B | 1x10 ML | |
| AB06 | BLOOD GROUPING ANTI - D (IgG+IgM) | 1x10 ML | |
| AB09 | BRUCELLA A&M | 2x5 ML | |
| LX02 | CRP - LATEX | 25 TESTS | |
| LX03 | RF - LATEX | 25 TESTS | |
| AB08 | RPR | 100 TESTS | |
| AB01 | WIDAL - 2 ANTIGENS | 2+2 x 5 ML | |
| AB01 | WIDAL - 2 ANTIGENS | 2x5 ML | |
| AB02 | WIDAL - 4 ANTIGENS | 4x5 ML | |
| AB03 | WIDAL - 8 ANTIGENS | 8x5 ML | |
| | LABORATORY STAINS | | |
| ST01 | AFB STAIN KIT | 100 ML | |
| ST11 | ALBERT'S STAIN A&B | 100 ML | |
| ST38 | BENNHOLD'S CONGO RED STAIN KIT (FOR AMELOID DEPOSITS) | 100 ML | |
| ST13 | CYTOCHROME KIT WITH BUFFER 2X (MODIFIED LEISHMAN'S STAIN) | 500 ML | |
| ST03 | FIELD STAIN A&B | 2 x 100 ML | |
| ST08 | GIEMSA STAIN - READY TO USE | 500 ML | |
| ST33 | GIEMSA STAIN WITH BUFFER | 500 ML | |
| ST04 | GRAM'S STAIN KIT | 4 x 100 ML | |
| ST28 | H&E STAIN KIT (HEMATOXYLIN & EOSIN) | 100 ML | |
| ST05 | IMMERSION OIL | 100 ML | |
| ST06 | LEISHMAN'S STAIN | 100 ML | |
| ST29 | LUGOL'S IODINE | 100 ML | |
| ST15 | MALARIA STAIN KIT (JSB I & II) | 2 x 100 ml | |
| ST16 | MAY-GRUNWALD (WITH GIEMSA STAIN) | | |
| | 7 | 3 x 100 ml | |
| ST19 | METHYLENE BLUE - SOLUTION | 1 x 500 ML | |
| ST10 | PAP STAIN KIT | 250 SMEARS | |
| ST17 | RETICULOCYTE STAIN | 25 ML | |
| ST14 | WRIGHTS STAIN WITH BUFFER | 2 x 100 ML | |

Experience of the Founder and Managing Director

Mr. Mahendra Dashora

Over 37 years of experience in manufacturing of biochemical formulations in India.

- Quality Incharge with Bayer Diagnostics (Siemens Ltd.) (1981 1984)
- Co-founder and Technical Director of Accurex Biomedical Pvt. Ltd (1984 2004)
- Managing Director of Anamol Laboratories Pvt. Ltd. 2004 till now

Achievements

- 1984 First time indigenously manufactured enzyme based lyophilized Clinical Chemistry kits in India.
- 1984 First time indigenously manufactured Urine Test Strips in India.
- 1992 First time indigenously manufactured liquid stable Clinical Chemistry reagents in India.



How we Build Quality?

Our Attitude

- » Quality is a result of a series of well-planned actions to achieve a specific objective.
- » We always put Customers First.
- » We focus in adding value to products and thereby continuously improving customer experiences in dealing with us.
- » We show utmost willingness in building good quality products by pushing our boundaries and upgrading our skill-sets.
- » Our business priority is to create new and relevant solutions for changing customer and market demands by our in-house Research and Development activities.

Raw Materials

- » We employ highest quality Raw Materials such as Genetically Engineered (GE grade) enzymes, Zwitter Ionic Buffers, LR grade (highest purity) chemicals, etc. from the best sources across the globe.
- » We use high quality reagent grade water after a stringent 5-step purification process to manufacture our products.

Formulations

- » We design our own Biochemical Formulations.
- » Our formulations have a very high conformity to international bodies such as IFCC, DGKC, SCE, etc.

Production Environment

- » Controlled environment of manufacturing of specially designed biochemical formulations.
- » We have particle-free zones, low humidity chambers, low total microbial countareas.
- $\,$ » All instruments used for manufacturing are well calibrated to international traceability.
- » We perform regular disinfection of manufacturing rooms.
- » Finished goods and goods-in-process stored only in virgin plastic containers of desirable specifications in cold-rooms with controlled temperature, humidity and light.
- » Manufacturing process employ multiple check points to reduce errors to minimum.







Our Facility (Factory)

- » State-of-the-art production facility of 27,000 sq.ft. area.
- » Located in Palghar 100 kms North of Mumbai's Chhatrapati Shivaji International Airport.
- » Well connected by Air, Sea, Rail and Road for multiple modes for transport.
- » Entire facility certified by Food and Drug Administration (Schedule M).
- » Entire facility certified by GMP and GLP.
- » Production capacity of 2000 liters/day of liquid and 3 million tests/year.
- $\ \, \text{``Availability of Clean rooms, Particle-free zones, Class 10,000 production areas.} \\$
- » All manufacturing processes done under controlled environment of humidity and temperature.
- » Availability of 2 separate and spacious cold rooms with area upto 1,000 sq.ft.
- » Facility well equipped to run 4 separate manufacturing lines at parallel with multiple check points for minimum errors.



Certifications

We have established ourselves as the most technically expert manufacturer.













Contact us

ANAMOL LABORATORIES PVT. LTD.

Manufacturing Plant:

61, Phase 1, Genesis Industrial Township, Kolgaon, Palghar, 401404, Maharashtra, India. (100 kms away from Mumbai International Airport) +91-9823388695

For India Enquiries:

admin@anamollabs.com

For International Enquiries:

exports@anamollabs.com

Website:

www.anamollabs.com



Scan this QR code.